Edit Saved Searches Page 1 of 3

Edit Saved Searches for User ogabor

Queries 493 through 542.

	<u> </u>		Find	
Latest	Prev	Next	Oldest	
Upda	te C	Quit H	lelp	
Delete:			Delete ALL	

S#	Comment	Database	Query String	Delete?
S542		PGPB	(semiconduct\$ and ((recombination adj induced) or (fluoresc\$)) and Planck and filter\$ and ((infrared or IR) adj (emission))).clm.	r.
S541		PGPB	(PRT and semiconduct\$ and filter and (planck or (thermal adj emission))).clm.	Γ
S540		USPT	(PRT and semiconduct\$ and filter and (planck or (thermal adj emission))).clm.	
S539		TDBD	PRT and semiconduct\$ and filter and (planck or (thermal adj emission))	Ī
S538		DWPI	PRT and semiconduct\$ and filter and (planck or (thermal adj emission))	
S537		ЈРАВ	PRT and semiconduct\$ and filter and (planck or (thermal adj emission))	,
S536		EPAB	PRT and semiconduct\$ and filter and (planck or (thermal adj emission))	
S535		PGPB	PRT and semiconduct\$ and filter and (planck or (thermal adj emission))	[
S534		USPT	PRT and semiconduct\$ and filter and (planck or (thermal adj emission))	<u> </u>
S533		USPT	250/\$.ccls. and PRT and semiconduct\$	
S532		USPT	PRT and semiconduct\$	
S531		USPT	5302830.pn. and filter	Гл
S530		USPT	5302830.pn. and planck	

S529	USPT	5667300.pn. and filter	
S528	 USPT	5667300.pn. and Planck	Г
S527	 USPT	5667300.pn. and planck	
S526	USPT	5667300.pn.	Г
S525	USPT	semiconduct\$ and ((recombination adj induced) or (fluoresc\$)) and Planck and filter\$ and ((infrared or IR) adj (emission))	Г
S524	USPT	semiconduct\$ and ((recombination adj induced) or (fluoresc\$)) and Planck and filter\$	Г
S523	PGPB	(radiometry) and semiconduct\$ and photocarrier	Г
S522	 USPT	(radiometry) and semiconduct\$ and photocarrier	_ [
S521	TDBD	(recombination adj induced) and (sample or specimen or species) and (detector or sensor)	Γ
S520	DWPI	(recombination adj induced) and (sample or specimen or species) and (detector or sensor)	
S519	ЈРАВ	(recombination adj induced) and (sample or specimen or species) and (detector or sensor)	Γ.
S518	 EPAB	(recombination adj induced) and (sample or specimen or species) and (detector or sensor)	Γ.
S517	PGPB	(recombination adj induced) and (sample or specimen or species) and (detector or sensor)	Г
S516	USPT	(recombination adj induced) and (sample or specimen or species) and (detector or sensor)	П
S515	 USPT	(non-destructive) and (recombination adj induced) and (sample or specimen or species) and (detector or sensor)	L
S514	USPT	6967332.pn.	
S513	 USPT	(hyperspectral adj camera) and (cooled)	
S512	PGPB	(hyperspectral adj camera) and (cooled)	Г
S511	PGPB	(thermal adj camera) and (cooled)	Г
S510	PGPB	(thermal adj camera) and (un-cooled)	
S509	 PGPB	(hyperspectral adj camera) and (un-cooled)	